2018 CERTIFICATION

Consumer Confidence Report (CCR)

	HIGHWAY 28 W/A
	Public Water System Name
	List PWS ID #s for all Community Water Systems included in this CCR
a Co must requ	Federal Safe Drinking Water Act (SDWA) requires each Community Public Water System (PWS) to develop and distribute nsumer Confidence Report (CCR) to its customers each year. Depending on the population served by the PWS, this CCR be mailed or delivered to the customers, published in a newspaper of local circulation, or provided to the customers upon est. Make sure you follow the proper procedures when distributing the CCR. You must email, fax (but not preferred) or a copy of the CCR and Certification to the MSDH. Please check all boxes that apply.
	Customers were informed of availability of CCR by: (Attach copy of publication, water bill or other)
	Advertisement in local paper (Attach copy of advertisement) ON CCR REPORT IN The property bills (Attach copy of bill) Control of SIMPSON COUNTY NEWS
	□ Jan water bills (Attach copy of bill) 6-15-2019 JANS COUNTY NEW
	☐ Email message (Email the message to the address below)
	□ □ Other
	Date(s) customers were informed: 6 / 13 /2019 / /2019 / /2019
	CCR was distributed by U.S. Postal Service or other direct delivery. Must specify other direct delivery methods used
	Date Mailed/Distributed:/
	CCR was distributed by Email (Email MSDH a copy) Date Emailed: / / 2019
	□ As a URL(Provide Direct URL)
	☐ As an attachment
	☐ As text within the body of the email message
4	CCR was published in local newspaper. (Attach copy of published CCR or proof of publication)
	Name of Newspaper: SIMPSON COUNTY NEWS
_	Date Published:/ / 7 HIGHWAY 28 WIA OFFICE
1	CCR was posted in public places. (Attach list of locations) Date Posted: 6/13/2019
	CCR was posted on a publicly accessible internet site at the following address:
CEN	THEICATION (Provide Direct URL)
I her abov and o of H	eby certify that the CCR has been distributed to the customers of this public water system in the form and manner identified e and that I used distribution methods allowed by the SDWA. I further certify that the information included in this CCR is true correct and is consistent with the water quality monitoring data provided to the PWS officials by the Mississippi State Department calth, Bureau of Public Water Supply DEPATOR
Nan	ne/Title (Board President, Mayor, Owner, Admin. Contact, etc.) Date
	Submission options (Select one method ONLY)
	Mail: (U.S. Postal Service) MSDH, Bureau of Public Water Supply P.O. Box 1700 Jackson, MS 39215 Email: water.reports@msdh.ms.gov Fax: (601) 576 - 7800 **Not a preferred method due to poor clarity**

CCR Deadline to MSDH & Customers by July 1, 2019!

2018 Annual Drinking Water Quality Report

HIGHWAY 28 WATER ASSOCIATION

JUNE 4, 2019 PWS ID # 640005

We're pleased to present to you this year's Annual Water Quality Report. This report is designed to inform you about the quality water and services we deliver to you every day. Our constant goal is to provide you with a safe and dependable supply of drinking water. We want you to understand the efforts we make to continually improve the water treatment process and protect our water resources. We are committed to ensuring the quality of your water. Our water source is from three wells drawing water from the Citronelle formation Aquifer.

Our source water assessment has been conducted and it shows our wells have a higher susceptibility to contamination.

I'm pleased to report that our drinking water meets all federal and state requirements.

This report shows our water quality and what it means.

If you have any questions about this report or concerning your water utility, please contact HWY 28 Water Assn. at 601-849-4795. We want our valued customers to be informed about their water utility. If you want to learn more, please attend any of our regularly scheduled meetings. They are held on the second Monday of the month at the Highway 28 water office at 7:00 P.M.

Highway 28 Water Association routinely monitors for constituents in your drinking water according to Federal and State laws. This table shows the results of our monitoring for the period of January 1" to December 31", 2018. As water travels over the land or underground, it can pick up substances or contaminants such as microbes, inorganic and organic chemicals, and radioactive substances. All drinking water, including bottled drinking water, may be reasonably expected to contain at least small amounts of some constituents. It's important to remember that the presence of these constituents does not necessarily pose a health risk.

In this table you will find many terms and abbreviations you might not be familiar with. To help you better understand these terms we've provided the following definitions:

Non-Detects (ND) - laboratory analysis indicates that the constituent is not present.

Parts per million (ppm) or Milligrams per liter (mg/l) - one part per million corresponds to one minute in two years or a single penny in \$10,000.

Parts per billion (ppb) or Micrograms per liter - one part per billion corresponds to one minute in 2,000 years, or a single penny in \$10,000,000.

Action Level- the concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow.

Treatment Technique (TT) - A treatment technique is a required process intended to reduce the level of a contaminant in drinking water.

Maximum Contaminant Level- The AMaximum Allowed≅ (MCL) is the highest level of a contaminant that is allowed in drinking water. MCLs are set as close to the MCLGs as feasible using the best available treatment technology.

Maximum Contaminant Level Goal- The AGoal≅(MCLG) is the level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs allow for a margin of safety.

				TEST	RESULTS			
Contaminant	Violatio n Y/N	Date Collected	d	Range of Detects or # of Samples Exceeding MCL/ACL	Unit Measurem ent	MCL G	MCL	Likely Source of Contamination
Disinfectants & D			70					
(There is convinc	cing evider	ice that add	dition of a c	lisinfectant is 1	eccessary for	control	of microbial contamin	ants.)
Chlorine (as CL2)	N	2018	1.10 (RAA) Running Annual Average	1.0-low 1.20-high	ppm	4.0	4.0	Water additive used to control microbes
Inorganic Contami	inants							
10. Barium	N N	12/13/16* 8-30-14*	0.0153	0	Ppm	2	2	Discharge of drilling wastes; discharge from metal refinerie erosion of natural deposits
			0.2	0	ppm	1.3	AL=1.3	Corrosion of household plumbing systems; erosion of natural deposits; leaching from wood preservatives
7. Lead	N	8-30-14*	1.0	0	ppb	0	AL=15	Corrosion of household plumbing systems, erosion of
9.Nitrate * MOST RECEI		4-02-2018	0.94	0	ppm	10	10	Runoff from fertilizer use; leaching from septic tanks,sewage; erosion of natural deposits.

* MOST RECENT SAMPLE

Inorganic Contaminants:

- (10) Barium. Some people who drink water containing barium in excess of the MCL over many years could experience an increase in their blood pressure.
- (14) Copper. Copper is an essential nutrient, but some people who drink water containing copper in excess of the action level over a relatively short amount of time could experience gastrointestinal distress. Some people who drink water containing copper in excess of the action level over many years could suffer liver or kidney damage. People with Wilson's Disease should consult their personal doctor.
- (17) Lead. Infants and children who drink water containing lead in excess of the action level could experience delays in their physical or mental development. Children could show slight deficits in attention span and learning abilities. Adults who drink this water over many years could develop kidney problems or high blood pressure.
- (19) Nitrate. Infants below the age of six months who drink water containing Nitrate in excess of the MCL could become seriously ill and if untreated may die. Symptoms include shortness of breath and blue-baby syndrome.

****** Additional Information for Lead*********

If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in drinking water is primarily from materials and components associated with service lines and home plumbing. Highway 28 Water Association is responsible for providing high quality drinking water, but cannot control the variety of materials used in plumbing components. When your water has been sitting for several hours, you can minimize the potential for lead exposure by flushing your tap for 30 seconds to 2 minutes before using water for drinking or cooking. If you are concerned about lead in your water, you may wish to have your water tested. Information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available from the Safe Drinking Water Hotline or at http://www.epa.gov/safewater/lead. The Mississippi State Department of Health Public Health Laboratory offers lead testing for \$10 per sample. Please contact 601.576.7582 if you wish to have your water tested.

All sources of drinking water are subject to potential contamination by substances that are naturally occurring or man made. These substances can be microbes, inorganic or organic chemicals and radioactive substances. All drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate that the water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the Environmental Protection Agencys Safe Drinking Water Hotline at 1-800-426-4791.

Please call our office if you have questions.

This CCR Report will not be delivered by mail but you may obtain a copy at the Highway 28 Office.

PROOF OF PUBLICATION

THE STATE OF MISSISSIPPI

COUNTY OF SIMPSO)N		
Personally appeared be Public, in and for the			,
Marsha ,			
who being by me duly 1894 Clerk	sworn state	es on oath, th	at she is
paper published in the	City of Ma	igee, State and	d County
aforesaid, and that the p			
which is hereto attache		n made in sa	id paper
times, a	is follows:		
In Vol. <u>120</u> No. <u>50</u>	Date <u>/</u>	3_ day of <u>JU1</u>	<u>L2019.</u>
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God's will to save

THE NARROW WAY

"I exhort therefore, that pravers, intercessions, and giving of thanks, be made for all men; For kings, and 3od our Saviour; Who wil quiet and peaceable life in and to come to the knowl first of all, supplications, for all that are in authoredge of the truth" (I Timo godliness and honesty nave all men to be saved ity; that we may lead a For this is good and acceptable in the sight of

Way the glorious truth of months we have been deall for whom He died. We our Lord Jesus Christ for scriptures teach that our have shown the doctrine Sphesians 5:25, e.g.). Sectexts that plainly say that the atonement made by see Matthew 1:21; John of Particular, or Limited His chosen people, The Lord made a real atone ment-his death actuall secured the salvation of 0:15; Acts 20:28; and claring in the Narrow Atonement first by the Christ died for His elect for the past several

that the "love of money is sins spring from other mo ever we know that many sis and interpretation and 6:10 is that money-love is the root of all kinds of evil neanness. Paithful exege the root of all evil." How sanctified common sense the same is true of the "al that the word "all" is always used in a qualified Money-love is not neces Last week we showed sins. Also many sins are sense. For example, we read in l'Timothy 6:10 money or material gain sarily the root of sexual It is not hard to see that rooted in sheer human nen" in I Timothy 2:4. teach us that the true meaning of I Timothy tives than the love of

easonable that Timothy

First of all, whatever Go ereign. He is in the heavens His counsel stands, and He oass. God is absolutely soviah 46:10). He has decreex He pleased (Psalm 115;3) wills shall surely come to and has done whatsoever from all eternity all things does all His pleasure (Isa-Own will (Ephesians 1:1.1 whatsoever may come to pass. He works all things that it is God's will to save after the counsel of His f l'Imothy 2:4 means

at that time should thank and Paul and the church and peasants. hermore, it does not seem not know all men (unless vou pray like we did wher ust bless everybody"). Fur only know the names of few of the billions of peocannot pray for "all men for the simple fact we do ple on planet earth. We we were children- "Lord

the Lord for devils like Cae it is evident the sense is tha Holy Ghost had Paul to go we are to pray for all kinds on and exhort to pray "for kings and all in authority. So, we see from the con text, and from other scrip ures, that God will have of men, including kings sar Nero. But since the

His people out of every nato be saved. He has chosen See I Corinthians 1:26-29 He will have rich and poor kings and peasants to be saved. He has chosen for have Jews and Gentiles saved. He will have men and women to be saved salvation all kinds and tion, kindred, and tribe classes of men. He will all kinds of men to be be saved. He will have

and Revelation 5:9.) An saved without the loss of does not say that God w to be saved shall surely fix them so they can sa themselves. Thank the all those that God will one! Note well, the text have all men to be salv able, but to be saved. T saves sinners, He does is the gospel-that God Lord for His sovereign

2018 Annual Drinking Water Quality Report

HIGHWAY 28 WATER ASSOCIATION PWS ID # 640005 JUNE 4, 2019

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